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PRICE LIST

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Landscape Contractors and Nurserymen
Tree Surgeons

"We plant trees, shrubs and vines that grow"



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20 % Discount.

LIST OF SPECIMEN EVERGREENS, TREES AND SHRUBS

The William M. Miller Co. is a place of interest and beauty. With its hundreds of fertile well-tilled acres covered with their showy crops of evergreens, trees shrubs and vines, it is a delightful place to visit.

Reserve your requirements from a complete assortment of selected, specimen stock. This price list is a phase of our service, one which we hope will fit itself to your particular need.

IF IT BE A SPECIMEN TREE OR SHRUB—VISIT US.

PRICE LIST

Andromeda Japonica	Japanese Fetterbush
3 —3½'	15.00
3½—4'	20.00—25.00
4 —5'	25.00—35.00
Azalea Amoena	(Rosy Purple)
2 —2½'	10.00
2½—3'	20.00
3 —3½'	30.00
3½—4'	40.00
5 —6'	100.00
Azalea Japonica Alba	(White, very large)
2 —2½'	12.50
2½—3'	20.00
3 —3½'	30.00
Azalea Yododawa	(Double Rosy Lilac)
2 —2½'	7.50
2½—3'	10.00
3 —3½'	15.00
Daphne Cneorum	Rose Daphne
15—18"	3.50
24"	5.00
Cryptomeria Lobbi Compacta	Cave Cryptomeria
5—6'	20.00
6—7'	35.00
7—8'	65.00
Enkianthus Campanulata	Redvein Enkianthus
2—3'	7.50

Juniperus Chinensis	Chinese Juniper
6—7'-----	40.00
7—8'-----	50.00
Juniper Chinensis Columnaris	Columnar Chinese Juniper
6—7'-----	20.00
7—8'-----	35.00
8—9'-----	40.00
Juniperus Chinensis Albo Variegata	White Leaf Chinese Juniper
4—5'-----	15.00
5—6'-----	25.00
6—7'-----	30.00

JUNIPERUS CHINENSIS PFITZERIANA—PFITZER'S JUNIPER

(extra heavy broad specimens)

3½—4'-----	15.00
4 —5'-----	25.00—35.00
5 —6'-----	35.00—50.00
6 —7'-----	65.00—75.00
Juniperus Communis Depressa Plumosa	Purple Spreading Juniper
3½—4'-----	15.00
4 —5'-----	20.00
5 —6'-----	25.00
Juniperus Excelsa Stricta	Spiny Greek Juniper
4—5'-----	20.00
5—6'-----	25.00
Juniperus Virginiana Glauca	Silver Cedar
6—7'-----	25.00
7—8'-----	30.00
Juniperus Virginiana Tripartita	Fountain Red Cedar
3—4'-----	20.00
4—5'-----	25.00
Kalmia Latifolia	Mountain Laurel
18—24"-----	3.50
24—30"-----	4.00
Leucothoe Catesbaei	Drooping Leucothoe
2 —2½'-----	3.50
2½—3 '-----	5.00
Mahonia Aquifolium	Oregon Hollygrape
2 —2½'-----	3.00
2½—3 '-----	4.00
Picea Pungens	Colorado Spruce
5—6'-----	25.00
6—7'-----	35.00

Picea Pungens Kosteri										Koster Blue Spruce
2	—	2½'	-----							10.00
2½	—	3	'-----							12.00
3	—	4	'-----							17.50
4	—	5	'-----							30.00
5	—	6	'-----							50.00
7	—	8	'-----							65.00
8	—	10	'-----							85.00
10	—	12	'-----							100.00
12	—	15	'-----							150.00

Picea Excelsa										Norway Spruce
12	—	15	"-----							1.25
15	—	18	"-----							1.75
1½	—	2	'-----							2.00
2	—	2½'	-----							3.00 --
3	—	4	'-----							5.00
4½	—	5	'-----							6.50
5	—	6	'-----							10.00
6	—	7	'-----							15.00

Picea Excelsa Pendula										Weeping Norway Spruce
4—5'	-----									20.00
5—6'	-----									35.00

Pinus Nigra Austriaca										Austrian Pine
4—5'	-----									10.00
5—6'	-----									15.00

Pinus Sylvestris										Scotch Pine
4—5'	-----									5.50
5—6'	-----									7.50

Retinospora Filifera										Thread Cypress
5— 6'	-----									20.00
7— 8'	-----									30.00
8—10'	-----									35.00— 60.00
10—12'	-----									60.00—100.00
12—14'	-----									100.00—150.00

Retinospora Pisifera										Sawara Cypress
12 —15	"-----									1.50
15 —18	"-----									2.25
1½— 2	'-----									3.50
2 — 2½'	-----									4.00
2½— 3	'-----									5.00
3 — 4	'-----									7.50
4 — 5	'-----									10.00
5 — 6	'-----									20.00
6 — 7	'-----									35.00
7 — 8	'-----									75.00

Retinospora Plumosa		Plume Cypress
6—7'	-----	25.00
7—8'	-----	50.00
8—10'	-----	75.00
10—12'	-----	125.00
Retinospora Squarrosa		Moss Cypress
4—5'	-----	15.00
5—6'	-----	20.00
Taxus Cuspidata Brevifolia		Dwarf Japanese Yew
8 —10 "	-----	2.50
12 —15 "	-----	4.00
15 —18 "	-----	10.00
18 —24 "	-----	18.00
2 —2½'	-----	24.00
2½—3 '	-----	30.00
Taxus Cuspidata Capitata		Upright Japanese Yew
3 —3½'	-----	20.00
3½—4 '	-----	25.00
4 —4½'	-----	30.00
4½—5 '	-----	40.00
5 —6 '	-----	50.00
6 —7 '	-----	75.00
Taxus Hibernica		Irish Yew
4—5'	-----	20.00
Taxus Overiender		Erecta
4—5'	-----	20.00
Thuya Lobbi Atrovirens		Plicata
5—6'	-----	20.00
6—7'	-----	30.00
7—8'	-----	40.00
Thuya Occidentalis		American Arborvitae
5—6'	-----	8.50
7—8'	-----	25.00
Thuya Occidentalis Globosa		Globe Arborvitae
2½—3 '	-----	5.00
3 —3½'	-----	6.50
Betula Alba		White Birch
8—10'	-----	7.50
10—12'	-----	12.50
12—14'	-----	20.00
Cornus Florida		White Flowering Dogwood
8—10'	-----	10.00—20.00
10—12'	-----	20.00—30.00
12—14'	-----	30.00—50.00
(Cornus Florida Rubra 6—7'----- 25.00)		

Report on the results of the investigation into the causes of the fire at the factory on the 15th of March 1900.

The investigation was conducted by the Commission on the part of the Ministry of the Interior, and the results are reported in this report.

1. Description of the factory and the circumstances of the fire.

The factory is situated in the town of ... and is owned by ... The fire broke out on the 15th of March 1900 at about 10 o'clock in the evening.

2. Description of the fire and the damage done.

The fire started in the workshop where the workers were employed. It spread rapidly and soon the whole factory was in flames. The damage done was considerable and the loss was estimated at ...

3. Investigation into the causes of the fire.

The investigation was conducted by the Commission on the part of the Ministry of the Interior, and the results are reported in this report. The causes of the fire were found to be ...

4. Measures taken to prevent a recurrence of the fire.

The measures taken to prevent a recurrence of the fire were ... The Commission has recommended that the factory should be rebuilt with fireproof walls and that the workers should be instructed in fire safety.

5. Conclusion.

The investigation has shown that the fire was caused by ... and that the damage done was considerable. The Commission has recommended that the factory should be rebuilt with fireproof walls and that the workers should be instructed in fire safety.

6. Appendix.

The following documents are appended to this report: ...

7. References.

The following references are given: ...

Magnolia Soulangiana	4—5'	Saucer Magnolia	25.00
Magnolia Speciosa—	6—7'		50.00
Malus Baccata	6—8'	Siberian Crab (Fragrant White)	10.00
	8—10'		17.50
Malus Coronarius	6—8'	Wild Sweet Crab (Large blush pink)	10.00
	8—10'		17.50
	10—12'		25.00—35.00
Malus Floribunda Atrosanguinea	6—8'	Carmine Crab (Reddish pink)	15.00
Malus Niedzwetskyana	6—8'	Redvein Crab (Reddish purple flowers, fruit, leaves and bark)	10.00
	8—10'		17.50
Malus Betchel's Crab, Malus Cherry Crab, Malus Rinki, Malus Purpurea—	5—6'		10.00
	6—7'		15.00
Prunus Pissardi	5—6'	Purple Leaf Plum	7.50
	6—7'		10.00
Prunus Triloba Plena	5—6'	Double Flowering Plum	7.50
	6—7'		10.00
Sorbus Aucuparis	8—10'	European Mountain Ash	7.50
	10—12'		15.00
	12—14'		25.00
Syringa Vulgaris	4—5'	Common Lilac (Extra Heavy)	5.00
	5—6'		7.50
	7—8'		35.00—Specimen Clumps
French Lilacs—	5—6'		10.00
	6—7'		15.00
Wintergreen Barberry	3—4'	Barberry Julianae	7.50

The first part of the paper is devoted to a general discussion of the problem of the existence of solutions of the system of equations (1) for arbitrary values of the parameters α and β . It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

In the second part of the paper the problem of the existence of solutions of the system (1) for arbitrary values of the parameters α and β is solved. It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

The third part of the paper is devoted to a general discussion of the problem of the existence of solutions of the system of equations (1) for arbitrary values of the parameters α and β . It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

In the fourth part of the paper the problem of the existence of solutions of the system (1) for arbitrary values of the parameters α and β is solved. It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

The fifth part of the paper is devoted to a general discussion of the problem of the existence of solutions of the system of equations (1) for arbitrary values of the parameters α and β . It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

In the sixth part of the paper the problem of the existence of solutions of the system (1) for arbitrary values of the parameters α and β is solved. It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

The seventh part of the paper is devoted to a general discussion of the problem of the existence of solutions of the system of equations (1) for arbitrary values of the parameters α and β . It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

In the eighth part of the paper the problem of the existence of solutions of the system (1) for arbitrary values of the parameters α and β is solved. It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

The ninth part of the paper is devoted to a general discussion of the problem of the existence of solutions of the system of equations (1) for arbitrary values of the parameters α and β . It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

In the tenth part of the paper the problem of the existence of solutions of the system (1) for arbitrary values of the parameters α and β is solved. It is shown that the system (1) has solutions for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.